SEPA

POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

REGION SITE NUMBER (to be as-

NOTE: This form is completed for each potential hazardous waste site to help set priorities for site inspection. The information submitted on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries and on-site inspections.

GENERAL INSTRUCTIONS: Complete Sections I and III through X as completely as possible before Section II (Preliminary Assessment). File this form in the Regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460.

Agency; Site Tracking System; Haza	irdous Waste Enforcement Te	18K Porce (EIV-	335, 401 M St., S	W; Washin	igton, DC 20460.
	I. SITE IDEI	NTIFICATION			
A. SITE NAME BEN VENUE	LABORA TORKS		other identifier) NORTH	FIELD	ROAD
C. CITY SEDFORD		D. STATE	E. ZIP CODE 44146	F. COUN	ty name 14 ho <i>f M</i>
G. CWNER/OPERATOR (II known) 1. NAME Mr. Stanley Mor	gan / Exec. V.	ice Pars			PHONE NUMBER - 232-3320
M. TYPE OF OWNERSHIP	3. COUNTY 4. MUNIC	CIPAL 5.	PRIVATE6. L	UNKNOWN	
I. SITE DESCRIPTION	<u>, , , , , , , , , , , , , , , , , , , </u>				· · · · · · · · · · · · · · · · · · ·
J. HOW IDENTIFIED (i.e., citizen's comp	laints, OSHA citations, etc.)				K. DATE IDENTIFIED (mo., day, & yx.)
L. PRINCIPAL STATE CONTACT 1. NAME DENNIS LEE					HONE NUMBER
n.	PRELIMINARY ASSESSMEN	IT (complete ti	his section last)	· · · · ·	
A. APPARENT SERIOUSNESS OF PROBL	EM 3. LOW 4. NONE	s. u	JNKHOWN	US EPA R	ECORDS CENTER REGION 5
B. RECOMMENDATION [] 1. NO ACTION NEEDED (no hazard)	,		NATE SITE INSPECTATIVELY SCHEDU		
a. TENTATIVELY SCHEDULED F	'OR:	b. WILL	BE PERFORMED	DY:	
S. WILL BE PERFORMED BY:	***************************************	4. SITE I	NSPECTION NEEDS	ED (low prio	ority)
C. PREPARER INFORMATION 1. NAME		2. TELE	PHONE NUMBER		3. DATE (mo., day, & yr.)
	III. SITE IN	FORMATION			
A. SITE STATUS 1. ACTIVE (Those industrial or municipal sites which are being used for waste treatment, storage, or disposal on a continuing besis, even if infrequently.)	2. INACTIVE (Those altea which no longer receive wastes.)		net include euch incl		"midnight dumping" where ste disposei has occurred.)
9. IS GENERATOR ON SITE?	2. YES (apocity gener	ator's four-digit	SIC Code):		
C. AREA OF SITE (In acres)	D. IF APPARENT SERIOUSNE 1. LATITUDE (degmineec	·).	2. LONGITU	DE (deg.—tn	in,=eG,)
E. ARE THERE BUILDINGS ON THE SIT		SHAKEI	e 176164	75 3	RINE)

Continued From Front														
IV. CHARACTERIZATION OF SITE ACTIVITY														
In	Indicate the major site activity(ies) and details relating to each activity by marking 'X' in the appropriate boxes.													
Ě	A. TRANSPOR	TE	R	ř		В.	STORER	Ť	C. TREATE	₹	,x.). I	DISPOSER
<u>_</u>	1. RAIL			\sqcup	1. PILE			-4	1. FILTRATION			I. LANDFI	_	
<u> </u>	2. SHIP			P			MPOUNDMENT		2. INCINERATION			2. LANDE		
-	3. BARGE			┝╼╅	3. DRUM			-	3. VOLUME REDUCTI			3. OPEN DUMP 4. SURFACE IMPOUNDMEN		
 	4. TRUCK			⊢⊹			SOVE GROUND		4. RECYCLING/RECO					
⊩	B. PIPELINE	_		\vdash			LOW GROUND		8. CHEM./PHYS. TRE			S. MIDNIGI		
	6. OTHER (apacily):			۳	6. OTHE	R (4	ppecity):		6. BIOLOGICAL TREAT. WASTE OIL REPRO			6. INCINERATION 7. UNDERGROUND INJECTION		
1								S. SOLVENT RECOVER					THER (apocity):	
ı						Ī		s. OTHER (specify):		····		p. OTHER (Specify).		
j			1				1				- 1			
1							1							
30' chameter treatment pond														
							V. WASTE RELAT	ED	INFORMATION	_				
Α.	WASTE TYPE				•									
ב]1. UNKNOWN 🔎	72.	LIQUID		<u> </u>	. S	OLID X S	۲U	IDGES. G	AS				
•	WASTE CHARACTE	RIS	rics											
] 1. UNKNOWN]2.	CORROS	SIVE	≅ <u> </u>	. 10	SNITABLE4 R	AE	DIOACTIVE B. H	IGI	ILY VOLA	TILE		
	Ter toxic]7.	REACTI	VE	8	. IN	IERT	L	AMMABLE					
ַ	10. OTHER (specif	'r):												
C;	WASTE CATEGORIE	3	vailable	> B	pecify its	ern s	such as manifests, in	ve	ntories, etc. below.					
•									-					
L														
Ľ		unt			it of me	184		go	ry; mark 'X' to indic	ete			res	
ļ.,	a. SLUDGE X b. OIL		e. SOLVENTS		d. CHEMICALS		e. SOLIDS		IDS	f. OTHER				
 ^~	-00N1	 ^~				 		1						
U	NIT OF MEASURE	UN	ILOPM	EAS	URE	U	IT OF MEASURE	Ū	NIT OF MEASURE	U	NIT OF MEASURE UNIT OF		IT OF MEASURE	
		1						1		l				
×·	(I) PAINT.	x.	(1) OIL Y		•	·x·	(1) HALOGENATED	ŀ×	е	·x	1		·x·	(1) LABORATORY
	PIGMENTS	Г	WAS				SOLVENTS	2	(1) A CIDS		(1) FLYAS	н		(1) PHARMACEUT.
7	(2) METALS		(2) OTH	ER((apecify):	Γ	(2) NON-HALOGNED	Γ	(2) PICKLING		(2) ASBES	TO9		(2) HOSPITAL
	SLUDGES (P		_			L	SOLVENTS	1	Liquors	L	127 2222		L	
	(S) POTW					\vdash	(3) OTHER(specify):		(3) CAUSTICS	L	(3) MILLIN MINE 1	IG/ FAILINGS		(3) RADIOACTIVE
	(4) ALUMINUM SLUDGE	l			!			L	(4) PESTICIDES		(4) FERRO	US . WASTES		(4) MUNICIPAL
-	(5) OTHER(specify):				1				(8) DYES/INKS		(8) NON-F	ERROUS . WASTES	_	(B) OTHER(epocity):
	,				1				(6) CYANIDE	-	(6) OTHER	(specify):		
								Γ	(7) PHENOLS					
									(8) HALOGENS					
								r	(9) PC &					
									(10) METALS					
					H	(11) OTHER (epocity)					•			
								Γ	_ ,, ,,					

			TED INFORMATIO		d (b()				
3. LIST SUBSTANCES OF GREATES	T CONCERN	WHICH MAY	BE ON THE SITE ()	stace in deacending on	ser or nezero).				
•			•						
•									
4. ADDITIONAL COMMENTS OR NAF	RRATIVE DE	SCRIPTION O	F SITUATION KNO	WN OR REPORTED TO	DEXIST AT THE	SITE.			
		VI, HAZ	ARD DESCRIPTI	ON					
A. TYPE OF HAZARD	C. ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo.,dey,yr.)	E. REMARKS						
1. NO HAZARD	(mark 'X')								
2. HUMAN HEALTH			İ						
3. NON-WORKER 3. INJURY/EXPOSURE									
4. WORKER INJURY									
5. CONTAMINATION 5. OF WATER SUPPLY									
B. OF FOOD CHAIN									
7. CONTAMINATION OF GROUND WATER					····	······································			
S. OF SURFACE WATER									
9. FLORA/FAUNA	-								
10. FISH KILL				·					
11. CONTAMINATION OF AIR	-				·	·			
12. NOTICEABLE ODORS					<u> </u>				
13. CONTAMINATION OF SOIL						· · · · · · · · · · · · · · · · · · ·			
14. PROPERTY DAMAGE									
15. FIRE OR EXPLOSION					· · · · · · · · · · · · · · · · · · ·				
16. SPILLS/LEAKING CONTAINERS/ RUNOFF/STANDING LIQUIDS						<u>-</u>			
17 SEWER, STORM DRAIN PROBLEMS					· · · · · · · · · · · · · · · · · · ·				
18. EROSION PROBLEMS									
19. INADEQUATE SECURITY						· · · · · · · · · · · · · · · · · · ·			
20. INCOMPATIBLE WASTES									
21. MIDNIGHT DUMPING									
22. OTHER (specify):									